

AMENDMENTS

In the Claims:

Please amend claim 14 to read:

SYB/7
C' 14. (Amended) A method for manufacturing flexible metallic fine structures on a thin base layer made of a flexible organic material, comprising:
providing an auxiliary bearer made of a material that is at least largely transparent to laser radiation;
applying the base layer onto the auxiliary bearer;
producing a flexible metallic fine structure on the base layer; and
detaching the base layer from the auxiliary bearer by projecting laser radiation from a laser through the auxiliary bearer onto the base layer.